ABSTRACT OF THE DISCLOSURE

A grey glass composition employing in its colorant portion at least iron (Fe₂O₃/FeO), cerium, cobalt and selenium is provided. The glass allows high visible transmission, and satisfactory IR and UV absorption, while at the same time achieving desired grey color. In certain example embodiments, the colorant portion includes, or may consist essentially of:

total iron (expressed as Fe₂O₃):

0.25 to 0.70%

cerium oxide:

0.01 to 1.0%

selenium:

0.0001 to 0.05%

cobalt oxide:

0.0001 to 0.05%

titanium oxide:

0 to 1.0%

glass redox:

>= 0.30.